ECS Configuration Change Request					Page 1 o	Page 1 of 2 Page(s)			
1. Originator	2. Log Date:	3. CCR#	t;	4. Rev:	: 5. Tel:		6. Rm #:	7. Org.	
Randall J. Miller	1/20/00		2066		x0400		3036	co	
8. Title of Change: Deliver 5A.05. Electra Test Executables (Dogwood.01) To SMC For Distribution To All Sites									
9. Originator Signature/Date 1/20/00			10. Class 11. Typ			12. Need Date: 01/20/00			
13. Office Manager Signature/Date			14. Category of Char Update Baseline		:hange:	<ol> <li>Priority: (If "Emergency" fill in Block 28).</li> </ol>			
for Nay Amstrong 1/20/00					<u> </u>	Eme	ergency		
16. Documentation/Drawing None	17. Schedule 18. Impact:		18. Cl(s) A	ffecte	d: IDG				
		I .	None		<u></u>				
19. Release Affected:		20. Date due	to Custome		impl. Date:		22. Estimated	d Cost:	
5A  23. Source Reference:	⊠NCR (attach) □Ac	ction Item	Tech Ref.	□GSFC	/20/00 Other:		None		
23. Source Reference: ⊠NCR (attach)									
24. Description of Change:								<del></del>	
Development has integrated f	ixes for several Subscri	iption Server pre	oblems.						
								<u></u>	
25. Proposed Solution: (us			10 shall buil	······································			-11 -14 Cito		
CSG shall prepare tar file as s install as required, following th				this tar in	e and distribu	ite it io	) all sites. Sпея	s shall	
mount do requirem,	to an owners browners	II the commission	ion page.						
26. Alternate Solution: (use						-			
Wait until the delivery of 5A.05			se fixes.						
27. Consequences if Chang	refe) are not approved	· /use addition	nal sheets if	f nacagg:	-m/		<del></del>		
Sites will continue to experien				Herry	пуј				
		•							
28. Justification for Emerge	ency (If Block 15 is "Er	memency");	<del></del>						
Lack of stability in the Subscrip			ance Produc	tion once	Тепа begins	to ser	nd Science data	a. Sites	
need to promote fix to Ops as		•						<b></b>	
		<del></del>	<del></del>		<del></del>		<del></del>		
<b>29. Site(s) Affected:</b> □ED □EO		VATC ⊠EDC Othe	☑ GSF	C ⊠LaF	RC ⊠NSID	C ⊠	]SMC □AK (	□JPL	
 30. Board Comments:	C DIDG Test out		<u> </u>		31. V	Vork A	Assigned To:		
					ľ		<b>04.3.</b>		
32. EDF/REL2 CCB Chair (Si	ign/Date):	33. Dispositio	on: Appro		34.	(TBD)	<u> </u>		
~ ~ ~ / /	11 1	as. Disposition	On: <u>Appro</u> Disappr			(	,		
Masterda	C//8//00	Fwd/ECS	Fyd/EŞ	<b>≨DIS</b>					
35. M&O CCB Chair (Sign/Da	ate): / / 3	36. Dispositio			37. C	:M Ma	nager's Closur	re:	
Can W Son	. 1/ze/ea	A/C /	Disappro		ノー				
38. ECS CCB Chair (Sign/Da	11 - 1 -	Fwd/ECS 39. Dispositio	Fwd/ESI on: Approv		40. (	CCR C	losed Date:	<u> </u>	
· •			A/C	<b>~</b> -					
			Disapp	roved					

ORIGINAL

CM01 March 8, 1999

ECS/EDF/REL2 CCB

## **ADDITIONAL SHEET**

CCR #: 00-006 Rev: - Originator: R. Miller

Telephone: x0400 Office: 3036

Title of Change: Deliver 5A.05. Electra Test Executables (Dogwood.01) To SMC For Distribution To All Sites

CONTENT:

Please create a Sun tar file from the current 5A Maintenance baseline build containing the following package:

EcCsINTFCSVR.pkg

## INSTALLATION:

To install the test executable, use EcCoAssist to install the package on the Subscription Server host. No changes in configuration are required. Note that although this package delivers the database installable unit (.iu), there are no database changes and execution of a database patch is not required.

CM01A